Agenda

<u>Data Distribution Management</u>
9:00 DDM Design Document status Morse

Time Management and Data Distribution Management

9:30 Synchronized DDM & Interaction of Fujimoto TM/DDM Steinman

<u>Lunch</u> 11:30

Time Management and Data Distribution Management (cont.)

12:00 HPC and parallel NSS Steinman

Time Management

1:30 Synchronized joins to the federation Fujimoto

Break 2:30

Time Management (cont.)

2:45 TM and the security guard Filsinger 3:45 Simultaneous events and zero lookahead Fujimoto

Wrap-Up

4:45 Plans for next meeting Morse 4:55 Action item review Morse

DDM Design Document Status

- Parallel in concept to TM Design Document
- Version 0.2 is complete based on internal review comments
- Version 0.3 will include comments from DDM technical exchange
- Version 0.4 will be available on January 15 for AMG review

AMG 16 • Page 2

DDM Design Document Outline

1.	INTRODUCTION			
2.	GOALS			
3.	DATA DISTRIBUTION MANAGEMENT IN HLA			
3.1	A CONCEPTUAL OVERVIEW OF ROUTING SPACES			
3.2	SERVICES ASSOCIATED WITH DATA DISTRIBUTION MANAGEMENT			
3.3	OBJECT DISCOVERY AND ATTRIBUTE REFLECTION			
4.	PHYSICALLY CORRECT FILTER STRATEGIES			
4.1	FILTERING ON DISCRETE COORDINATES			
4.2	FILTERING ON DYNAMICALLY CHANGING COORDINATES			
4.2.1	Dynamically Changing Subscription Regions			
4.2.2	Dynamically Changing Update Regions			
4.2.3	Accounting for Latencies			
4.2.4	Multiple Dynamically Changing Coordinates			
4.2.5	Example: Proximity Detection			
5.	RTI IMPLEMENTATIONS			
5.1	Initial Implementation			
5.1.1	Real-time Data Distribution			
5.1.2	APIs			
6	RIBLIOGRAPHY			

TERMS & DEFINITIONS

Katherine L. Morse

DDM Plans

- RTI version 1.1 with DDM will be available in the Summer
- Use case study and lessons learned document will be available with version 1.1
 - Based on STOW and Perceptronics experiences
 - Will contain code examples
- Future DDM technical exchanges will have user forums to share use experiences

TM/DDM Tech Exchange Results

- Plans for next meeting
 - Experimental DDM experiences
 - » STOW
 - » Perceptronics
 - TM/guard solution draft
 - F.O TM experiments
 - Synchronized joins

Action Items from TM/DDM Tech Exchange

<u>Number</u>	<u>Assignee</u>	Date Due	Action Item
16-1	Weatherly, Fujimoto	Feb. TM/DDM mtg.	Prepare TM/guard solution draft
	Filsinger, Steinman		
16-2	Fujimoto	12/23/96	Identify experimenter for zero-lookahead proposal
16-3	?	June AMG mtg.	Perform zero-lookahead experiments
16-4	Fujimoto	June AMG mtg.	Make recommendation on zero lookahead for August I/F spec checkpoint

Katherine L. Morse